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January 27, 2017

Allison S. Smith, Ph.D. Brownfields Program Manager Develop Louisville LOUISVILLE FORWARD 444 S. Fifth St. Louisville, KY 40202

**RE:** Limited Microbial Evaluation

Boiler House (Mechanical Building) 825 Barret Avenue Louisville, Kentucky ATC Project Number: Z027000310

Dear Ms. Smith:

ATC Group Services LLC (ATC) performed a limited microbial evaluation for within the Boiler House (Mechanical Building), herein referred to as the site, which is located at 825 Barret Avenue located in Louisville, Kentucky. This report presents observations, opinions, and recommendations for corrective actions based on this assessment.

#### SITE INFORMATION

The site structure is three story building currently operating as the Boiler House associated with the former hospital.

## **SCOPE OF SERVICES**

ATC was requested to visually observe the structure's interior for evidence of suspect water damage, microbial growth, or other factors that may be contributing to poor indoor air quality (IAQ).

#### **METHODOLIGES**

This evaluation of the space was performed in accordance with the ASTM standard E2418-06, <u>Standard Guide for Readily Observable Mold and Conditions Conducive to Mold in Commercial Buildings: Baseline Survey Process.</u>

The following specific assessment method was utilized during this survey in an attempt to validate this concern:

<u>Visual Observation</u> – Evaluation of the building included observation of accessible areas within the structure, the building mechanical and ventilation systems, interviews with knowledgeable building representatives regarding the water intrusion history in the building, and observation of building materials for evidence of water damage and suspect microbial growth.

<u>Total Countable Fungal Bioaerosol Samples</u> - For microbial air sample collection, a high volume calibrated sample pump and Air-O-Cell™ cassettes were utilized for the collection of airborne fungal spore samples. Samples were collected at a flow rate of 15 liters per minute for 10 minutes for both the interior and exterior samples. Analytical results from the bioaerosol sampling are included in **Table I** and the laboratory report is included in **Attachment I**.



The samples were submitted under chain-of-custody to EMSL Analytical in Indianapolis, Indiana for analysis of predominant mold species and concentrations. EMSL Laboratories is fully accredited in the American Industrial Hygiene Association (AIHA) Environmental Microbiological Proficiency Analytical Testing (EMPAT) quality control/quality assurance program. It should be noted that sample locations/descriptions within the report may be modified from the original sample identification given on the chain-of-custody in order to clarify the sample's actual location (i.e., more descriptive). The analytical results and chain of custody are attached.

## **OBSERVATIONS**

The survey was conducted on December 8, 2016 by ATC representative, Mr. Timothy Gish. A synopsis of Mr. Gish's observations of the Boiler House included:

#### **General Observations**

- No Suspect visible mold growth (VMG) was observed during this assessment.
- No Significant water damage was observed during this assessment.

## **MICROBIOLOGICAL ANALYSIS**

The results of the fungal bioaerosol sample event are referenced in attached analytical reports, Attachment I

# Interpretation of Data:

Fungal bioaerosols include aerosolized components of fungi (generally molds), such as spores and hyphal or mycelial fragments. Spore trap samples were utilized to screen the building for bioaerosols indicative of hidden indoor reservoirs of molds.

The laboratory calculates an estimated concentration of fungal bioaerosols based on the number of identifiable spores observed in the sample trace and the volume of air drawn through the spore trap cassette. In this case, the laboratory's minimum reporting level was approximately two hundred and fifty (250) spores (or fungal structures) per cubic meter of air sampled.

The American Conference of Governmental Industrial Hygienists (ACGIH) considers comparison of indoor/outdoor bioaerosol data a common method for evaluating indoor fungal damage or concerns. In normal indoor environments, the concentrations of fungi in the indoor air are typically equal to, or less than, the concentration outdoors and the fungal taxa detected should be similar. If indoor fungal bioaerosol concentrations are consistently greater than those outdoors, then indoor fungal reservoirs may be present. In addition, the types (i.e., taxa or groups) of fungi found inside the building should be qualitatively similar compared with the outdoor air, if the outdoor air is the only source of fungi. There are no regulatory standards or other widely accepted numerical guidelines available for interpretation of bioaerosol data.

The analytical results indicated that the concentration of airborne *Stachybotrys* fungal spores were identified in the interior electric building and in the basement boiler room south east corner. *Stachybotrys* requires constant food and water sources to survive. Additionally, the *Stachybotrys* concentrations were relatively low and comparable to other types of mold. The estimated total indoor fungal bioaerosol concentrations detected inside the interior electric building and the plumbing shop were slightly greater than the total estimated bioaerosol concentrations of the background outdoor samples.

# **CONCLUSIONS**

ATC did not observe VMG or significant water damage however the total spore trap concentrations inside the interior electric building and the plumbing shop slightly greater than the outdoor reference sample. However the outdoor spore counts were relatively low due to weather and the slightly elevated areas were similar in spore type. Therefore, based on observation and analysis of environmental samples, mold growth does not appear to present within the building and there does not appear to be a cause for concern for exposure to fungal bioaerosols indoors.

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Stachybotrys grows on material with a high cellulose and low nitrogen content, such as fiberboard, gypsum board, paper, dust, and lint. Growth occurs when there is moisture from water damage, excessive humidity, water leaks, condensation, water infiltration, or flooding. Constant moisture is required for its growth. However the low concentration is not a cause for concern for water intrusion.

## **LIMITATIONS**

The services provided for these assignments were performed with the skill and care ordinarily exercised by reputable members of the industrial hygiene profession practicing under similar conditions at the same time or similar locality. Any future or currently occurring moisture problems within or around the structure may create an environment that would allow for mold growth and affect the indoor air quality within the structure.

It should be understood that fungal spores are ubiquitous to our environment and that background fungal spore counts naturally occur in outdoor and indoor air and in the dust within occupied structures. The concentrations of these organisms are variable and depend on factors including climate, effectiveness of the HVAC system, general housekeeping and maintenance, original construction of the structure, among many others.

The work performed in conjunction with this assessment and the data developed is intended as a description of available information at the dates and locations given. This report does not warrant against future operations or conditions, nor does it warrant against extant, or future, conditions of a type or at a location not investigated.

ATC is not liable for the discovery and elimination of hazards that may potentially cause damage, accidents, injury, or disease. The conclusions and recommendations presented in this report are based on a reasonable level of evaluation within the normal bounds and standards of professional practice for an evaluation of this nature. The recommendations have no relationship to insurance coverage. This document is not a legal mandate and should be used as a guideline only. It is important to note that the reported microbial levels are only reflective of conditions at the time of this test and that microbial populations can vary over time, depending upon a number of conditions, including environmental factors (i.e., temperature and relative humidity).

No expressed or implied warranty is made or intended by the rendition of these consulting services or by furnishing oral or written reports of the findings made. ATC reserves the right to revise or amend our opinion in this report in the event new information, documentation, or evidence becomes available.

The report is designed to aid the building owner, architect, construction manager, general contractors, and potential remediation contractors in locating possible hazards. Under no circumstances is the report to be utilized as a bidding document or as a project specification document since it does not have all the components required to serve as a Project Design, or Remediation Work Plan.

The client agrees to notify the appropriate local, state, or federal public agencies as required by law, or otherwise to disclose, in a timely manner, information that may be necessary to prevent any danger to public health, safety, or the environment.



ATC appreciates the opportunity to be of service to Louisville Urban Government on this project and we look forward to working with you on future assignments. In the meantime, if you have questions or comments regarding the information in this report or if we can be of further assistance, please do not hesitate to contact the undersigned.

Sincerely,

**ATC Group Services LLC** 

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Attachment: Attachment I Microbial Non-Viable Laboratory Report